

CLAIMS

1. A digital still camera comprising:

a temporary memory storing image data of an image for
5 which tone correction is to be performed in a scene-
reference color space format;

a removable recording medium storing the image data of
the image for which the tone correction is to be performed
in the scene-reference color space format; and

10 a tone correction circuit,

wherein the image data is read out from the temporary
memory or the recording medium to perform the tone
correction for the readout image data in the tone correction
circuit, and the image data resulting from the tone
15 correction is recorded in the recording medium.

2. The digital still camera according to Claim 1, further
comprising:

a white-balance fine tuning circuit for fine-tuning a
white balance of the image data,

20 wherein the image data read out from the temporary
memory or the recording medium is supplied to the white-
balance fine tuning circuit to fine-tune the white balance,
and the image data resulting from the fine tuning is
recorded in the recording medium.

25 3. The digital still camera according to Claim 2, further

comprising:

a display,

wherein the image data output from the white-balance fine tuning circuit is supplied to the display to display
5 the result of the fine tuning in the white-balance fine tuning circuit in the display.

4. The digital still camera according to Claim 1,
wherein the tone correction circuit has a plurality of
selectable tone correction characteristics and corrects the
10 readout image data with respect to one of the tone
correction characteristics.

5. The digital still camera according to Claim 4, further comprising:

a display; and

15 an operation unit of a GUI for selecting one of the tone correction characteristics,

wherein the operation state in the operation unit is displayed in the display.

6. The digital still camera according to Claim 4,
20 wherein a statistical analysis is performed for a luminance component of the readout image data, and
wherein one of the tone correction characteristics is selected according to the analysis result to perform the tone correction.

25 7. The digital still camera according to Claim 4,

wherein the digital still camera has a characteristic in which an image output to a display or a printer has high average luminance, high contrast, and high saturation, as one of the tone correction characteristics.

5 8. The digital still camera according to Claim 4,

 wherein the digital still camera has a characteristic in which an image output to a display or a printer has high average luminance and high contrast, as one of the tone correction characteristics.

10 9. The digital still camera according to Claim 4,

 wherein the digital still camera has a characteristic in which the tone of a shadow or a highlight of the image is preferentially corrected, as one of the tone correction characteristics.

15 10. The digital still camera according to Claim 1,

 wherein a combination of an S-shaped function and an inverted S-shaped function is used as a tone correction characteristic.

11. An image correction method comprising the steps of:

20 storing image data of an image for which tone correction is to be performed in a temporary memory and a removable recording medium in a scene-reference color space format;

 performing the tone correction for the image data

25 stored in the temporary memory or the recording medium; and

recording the image data resulting from the tone correction in the recording medium.

12. The image correction method according to Claim 11, further comprising the steps of:

5 fine-tuning a white balance of the image data read out from the temporary memory; and

recording the image data resulting from the fine tuning in the recording medium.

13. The image correction method according to Claim 11,
10 wherein a plurality of tone correction characteristics are provided, and

wherein the readout image data is corrected with respect to one of the tone correction characteristics.

14. The image correction method according to Claim 13,
15 wherein one of the tone correction characteristics is selected by operating a GUI.

The image correction method,
wherein a statistical analysis is performed for a luminance component of the readout image data, and
20 wherein one of the tone correction characteristics is selected according to the analysis result to perform the tone correction.

15. The image correction method according to Claim 13,
wherein a statistical analysis is performed for a
25 luminance component of the readout image data, and

wherein one of the tone correction characteristics is selected according to the analysis result to perform the tone correction.

16. The image correction method according to Claim 13,
5 wherein the image correction method has a characteristic in which an image output to a display or a printer has high average luminance, high contrast, and high saturation, as one of the tone correction characteristics.

17. The image correction method according to Claim 13,
10 wherein the image correction method has a characteristic in which an image output to a display or a printer has high average luminance and high contrast, as one of the tone correction characteristics.

18. The image correction method according to Claim 13,
15 wherein the image correction method has a characteristic in which the tone of a shadow or a highlight of the image is preferentially corrected, as one of the tone correction characteristics.

19. The image correction method according to Claim 11,
20 wherein a combination of an S-shaped function and an inverted S-shaped function is used as a tone correction characteristic.